

## **Product datasheet for AR51154PU-N**

## OriGene Technologies, Inc. 9620 Medical Center Drive, Ste 200 Rockville, MD 20850 LIS

Rockville, MD 20850, US Phone: +1-888-267-4436 https://www.origene.com techsupport@origene.com EU: info-de@origene.com CN: techsupport@origene.cn

## PPP1R3B (1-285, His-tag) Human Protein

**Product data:** 

**Product Type:** Recombinant Proteins

**Description:** PPP1R3B (1-285, His-tag) human recombinant protein, 0.5 mg

Species: Human
Expression Host: E. coli

**Expression cDNA Clone** 

or AA Sequence:

MGSSHHHHHH SSGLVPRGSH MGSMMAVDIE YRYNCMAPSL RQERFAFKIS PKPSKPLRPC IQLSSKNEAS GMVAPAVQEK KVKKRVSFAD NQGLALTMVK VFSEFDDPLD MPFNITELLD NIVSLTTAES ESFVLDFSQP SADYLDFRNR LQADHVCLEN CVLKDKAIAG TVKVQNLAFE

NIVSLTTAES ESFVLDFSQP SADYLDFRNR LQADHVCLEN CVLKDKAIAG TVKVQNLAFE KTVKIRMTFD TWKSYTDFPC QYVKDTYAGS DRDTFSFDIS LPEKIQSYER MEFAVYYECN

GQTYWDSNRG KNYRIIRAEL KSTQGMTKPH SGPDLGISFD QFGSPRCSYG LFPEWPSYLG YEKLGPYY

Tag: His-tag
Predicted MW: 35.1 kDa
Concentration: lot specific

Purity: >85% by SDS - PAGE

**Buffer:** Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 0.4M urea, 10% glycerol

**Preparation:** Liquid purified protein

**Protein Description:** Recombinant human PPP1R3B protein, fused to His-tag at N-terminus, was expressed in

E.coli.

Storage: Store undiluted at 2-8°C for one week or (in aliquots) at -20°C to -80°C for longer. Avoid

repeated freezing and thawing.

**Stability:** Shelf life: one year from despatch.

**RefSeq:** <u>NP 001188258</u>

 Locus ID:
 79660

 UniProt ID:
 Q86XI6

 Cytogenetics:
 8p23.1

**Synonyms:** GL; PPP1R4; PTG





Summary: This gene encodes the catalytic subunit of the serine/theonine phosphatase, protein

phosphatase-1. The encoded protein is expressed in liver and skeletal muscle tissue and may be involved in regulating glycogen synthesis in these tissues. This gene may be a involved in type 2 diabetes and maturity-onset diabetes of the young. Alternate splicing results in multiple transcript variants that encode the same protein.[provided by RefSeq, Jan 2011]

**Protein Families:** Druggable Genome, Phosphatase

**Protein Pathways:** Insulin signaling pathway

## **Product images:**

